PHOTOGRAPHIC INTERPRETATION PROPORT

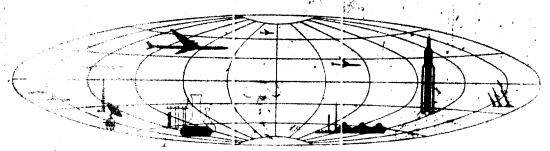
## DIMENSIONS OF VEHICLES AND EQUIPMENT AT SELECTED ICBM COMPLEXES







NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Reviewed by NGA.

TCP SECRET.

Excluded fig. demonstrates

. NPIG/R-376/64

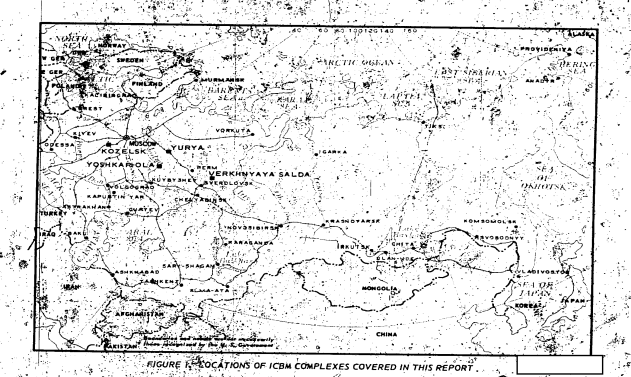
## DENSIONS OF VEHICLES AND EQUIPMENT

	Large scale photography from
	revealed a number of vehicles and
piece	s of equipment within several ICBM launch
sites	. Rectangular outlines on the page around
the e	rectors were visible in some instances. A
	of these sites was made to identify and
obtai	n dimensions of the vehicles and equipment;
	ver only a few tentative identifications could

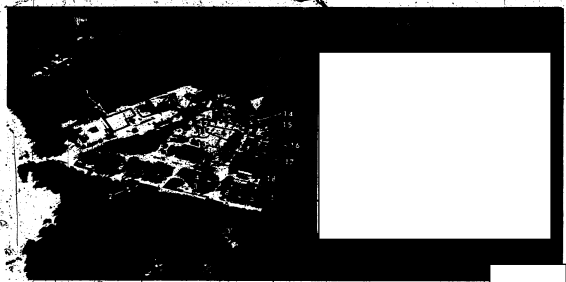
be made.	Dimensions o	f vehicles	and equipment
ranged			

Figure 1 shows the locations of the ICBM complexes discussed in this report:

Figures 2 through 7 identify the specific items and provide mensural data.



NPIC/R-376/64



FRURE 2. VEHICLES AND EQUIPMENT AT KOZELSK ICBM COMPLEX RAIL-TO-ROAD TRANSFER POINT.



FIGURE 3. FUEL TRANSPORTERS AT LAUNCH AREA F, YURYA ICHM COMPLEX.

NPIC/R-376/64

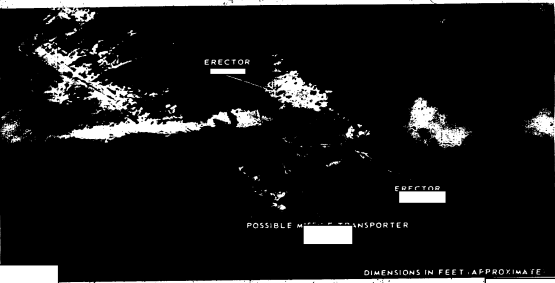
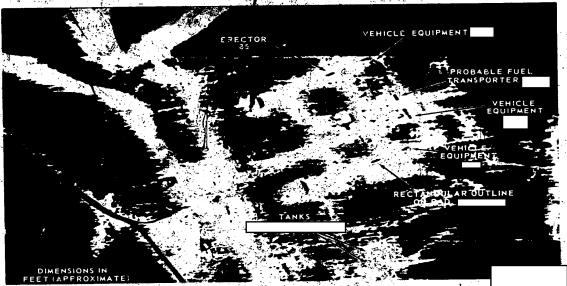


FIGURE 4. EQUIPMENT AT LAUNCH AREA LYURYA ICAM COMPLEX.



STATES AND EQUIPMENT AT LATINCH AREA D VERKHNYAYA SALDA ICBM COMPLE

TOP SECRET

NPIC/R-376/64



FYGURE 6, YEHICEES AND EQUIPMENT AT LAUNCH AREA E, VERKHAYARA SALDA ICHM COMPLEX.

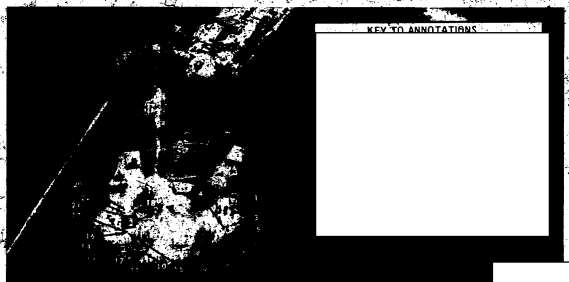


FIGURE 7. VEHICLES AND EQUIPMENT AT LAUNCH AREA A. YOSHKAR-OLA ICBII COMPLEX

TOP SECRET

REQUIREMENT  UGMC-64  NPIC-PROJECT  N-538/64	REQUIREMENT  UGMC-64  NPIC PROJECT  N-538/64		REFERENCES	NPIC/R-376/64
		REQUIREMENT  UGMC-64  NPIC PROJECT		